Facility Name: Dyger + Seating	
Facility ID Number: 2152	:
1). Date of Inspection 10/4/07 Class 4 or 0	
Facility: Closed Empty? Closed Occupied?	
If occupied, by whom?	
Environmentalist 75 Date entered, initials	
2). Date of Inspection $5/11/09$ Class 4 or ①	•
Facility: Closed Empty? Closed Occupied?	
If occupied, by whom? Hadley Products Corp	
Environmentalist Date entered, initials 5 18 00 100	
3). Date of Inspection Class 4 or 0	
Facility: Closed Empty? Closed Occupied?	٠.
If occupied, by whom?	
Environmentalist Date entered, initials	• .
Dated, Detailed Comments:	

# ELKHART COUNTY GROUND WATER PROTECTION PROGRAM REGISTRATION AND INSPECTION FORM

REGISTRATION	AND INSPECTION FORM					
Facility Name Dygot Seating	Facility I.D. Number 2/5Z Date 10/8/01					
Address 53381 Marina	Contact Name Jim Fransen					
	07 Phone Number 262-4675 NAICS 326150					
	Additional Information: (check all that apply)					
Purpose: (check all that apply)	Hazardous Waste Inspected: SQG □ LQG □ TSD □ Unknown □					
	SARA Title III: Emergency Planning (EHS)					
Reinspection	Toxic Chemical Release Reporting					
,	Community Right-To-Know Requirements					
Complaint   Other	• •					
	Unknown					
Registration Exemption: (check all that apply)						
No on-site wastewater disposal system	Resale of unopened products					
Store < 100 kg/mo. of hazardous/toxic substances □	Laboratory					
The items marked below identify violations of the Elkhart County Ground W	Vater Protection Ordinance 99-250. All violations should be corrected as soon as possible,					
but no later than the compliance time indicated under each violation. Failure	e to comply may result in the assessment of fines. Prior to the indicated compliance time					
Elkhart Road, Goshen, IN, 46526, (219) 875-3391.	ding this inspection may be directed to the Elkhart County Health Department, 4230					
Registration	Outside Storage of Hazardous/Toxic Substances					
11 Registered on-site wastewater disposal systems (5.A.)	19 Storage on an impervious underlying base (RR 4.A.)					
	(7 days to comply)					
(Immediate compliance)	20 Storage in a containment system with adequate capacity					
System 1: Type Flow Flow						
Location	(RR 4.A.) (14 days to comply)					
System 2: Type Flow Flow	21 Proper maintenance of containment system to protect					
Location	integrity and capacity (RR 4.A.) (14 days to comply)					
System 3: TypeFlow	22 Proper removal or disposal of spilled material and					
Location	accumulated precipitation (RR 4.A.) (7 days to comply)					
System 4: TypeFlow	23 Storage in product-tight containers (RR 4.C.)					
Location	(7 days to comply)					
System 5: Type Flow Flow Flow	24 Controlled drainage of precipitation in the containment					
Location	system (RR 4.D.) (7 days to comply)					
System 6: Type Flow	25 Storage in secondary containment (RR 4.A.)					
Location	(14 days to comply)					
12 Registered hazardous/toxic materials storage area (5.B.)	Temporary Storage Areas					
(Immediate compliance)	26 Storage on an impervious underlying base (RR 4.H.)					
13 Notified ECHD of changes to on-site wastewater	(7 days to comply)					
disposal system or hazardous/toxic substances storage	27 Storage does not exceed two (2) business days (RR 4.H.)					
area (RR 2.C., RR 2.D.) (Immediate compliance)	(2 days to comply)					
	28 Spill response plan (RR 4.H.) (7 days to comply)					
On-site Wastewater Disposal System	Spills					
14 Furnished a wastewater characterization for each on-	29 Spill of a toxic or hazardous substance (4.)					
site wastewater disposal system (6.) (30 days to comply)	(Immediate compliance)					
	30 Discharge of process wastewater into or above an aquifer					
Inspections	(4.) (Immediate compliance)					
15 Upon notice of a violation, correct the violation as	31 Reportable spill due to quantity requirements (10.A. and					
requested (12.B.) (Immediate compliance)						
16 Provided requested information to determine compliance	10.C.) (Immediate compliance)					
with ordinance (13.C.) (Immediate compliance)	32 Reportable spill damaging waters of the state (10.A. and					
Indoor Storage of Hazardous/Toxic Substances	10.C.) (Immediate compliance)					
17 Toxic/hazardous substances located in a manner to preven	33 Reportable spill due to no spill response (10.A.)					
spill onto the ground (RR 4.B.) (7 days to comply)	(immediate compliance)					
18 Toxic/hazardous substances located in a manner to preven	34 Undertake spill response activities (10.C.)(7 days to comply)					
a spill into a drain that is connected to an on-site wastewar						
disposal system (RR 4.B.) (7 days to comply)	1 11					
Follow-up Action: Reinspection on or about//_	Received by:					
Routine (Priority Category) 1 2 3 0	Inspected by: CHMN POSSON					
*Compliance with the Elkhart County Ground Water Protection Ordinance d						
other federal, state or local laws, codes or regulations.						
	'ellow - Facility Pink - ECHD 2					

## ELKHARTY COUNTY GROUND WATER PROTECTION PROGRAM TOXIC OR HAZARDOUS SUBSTANCE STORAGE AREAS REGISTRATION INFORMATION

FACILITY NAME _	Orgert Seating	FACILITY ID NUMBER	2152	
	7)			

Hazardous Substance	<i>J</i>		pe o			iner		Maximum Amount			Sto Loc	orage cation	D	ate
	D	В	C	A	T	U	0				Inside	Outside	Added	Deleted
Adhesive Methelyne Chloride Prime	3						<u> </u>	165	gals	Ibs	X		16/8/01	
Methelyne Chloride		2				ļ		10	gals	lbs	X		11	·-···
prime		3						15	gals	lbs	X		10/8/01	
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Page  $2_{of}$  Z

1/11/99

# ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE INSPECTION FORM

ID NUMBER 2152	DATE	1/7/99	PAGE / OF 2
•			
BUSINESS NAME Dygest Seating  ADDRESS 53381 Marina Dr	<u> </u>	art	ZIP
phone number <u>262-4675</u> con	TACT NAME	Greg Luce	ease
CHECK ALL APPLICABLE: [ ] SEPTIC [ ] DRYWELL [ ] CITY SE	WER [ ] OT	HER	
[] FLOOR DRAINS None			
STORAGE OF HAZARDOUS OR TOXIC SU	BSTANCES (S	EE INVENTORY	)
[ ] WASTE WATER CHARACTERIZATION PRO			
EXEMPTIONS: [ ] REGISTRATION [ / W.			INSPECTION 4
CODE INV.# VIOLATION			ME/DATE COMPLETED
No violations			
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	<del></del>		
	<del>-</del>	<u></u>	
Charte Mille		reg Lucchese	
ENVIRONMENTALIST	FACIL	TTY CONTACT	PERSON
REINSPECTION DATE		INITIALS	

\*COMPLIANCE WITH THE ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE DOES NOT EXEMPT THIS FACILITY FROM ANY OTHER FEDERAL, STATE OR LOCAL LAWS, CODES OR REGULATIONS.

# ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE HAZARDOUS/TOXIC SUBSTANCE INVENTORY

page 2 of 2

company name $D_1$	ygest Seating (tops	Marine l	Dr.)	Date 1/	7/99
SUBSTANCE	LOCATION	AMT	CPCTY	CONTAINER	COMPLY
1. Hydraulic Oil	_ Inside - maintable				· <del></del>
2. Paint	<u>, 11 '</u>		5 gol	plash'c	· <del>/</del>
3. Adhesive	made - middle		55gal	drem	. —У
4. Methylene Chloride				Metal	. <del>-                                   </del>
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## Elkhart County Ground Water Protection Ordinance REGISTRATION FORM

(see back for directions)

SECTION I	GENERAL INFORMATION						
<b>A.</b> ]	NAME OF BUSINESS DISTORT Secting						
	ADDRESS 53381 Marina Dr., PO Box 847						
•	CITY EIKhart		ZIP CODE 46515-				
	TOWNSHIP						
the state of the s			Se PHONE 202-4675				
	ALTERNATE PHONE _						
C.	Are you RCRA inspected	YESNOi	YES when was the last inspection	n <u>1888 f</u>			
	the state of the s		provided to Elkhart County? YE				
	OWNER/REPRESENTA'	,		date 3-2-73			
SECTION II			ER DISPOSAL REGISTRATIO	DN .			
A. Type	В.	Purpose	C. Location	D. Estimated Flow			
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		0					
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SECTION III		STORAGE OF TOXI	C OR HAZARDOUS SUBSTAN	CES			
A. Subst	ance B. Class	C. Maximum Amount	D. Location	E. Type of Container			
				:			
		·					
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	<u></u>						
		·					
				<u> </u>			

#### SECTION I

#### **GENERAL INFORMATION**

- A. Name of facility, address, city, zip code
- B. Contact person at facility, phone number, alternate phone number
- C. Does your facility fall under the Resource Conservation and Recovery Act, and are you subject to RCRA inspections? When was the last time you were inspected, if you haven't been inspected, indicate that you have not been.
- D. Indicate if Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) information has been provided to the County. If it has, only fill in Section I & II.

#### **SECTION II**

#### ON-SITE WASTEWATER DISPOSAL REGISTRATION

- A. Identify all on-site wastewater disposal systems discharging into the ground. These include such systems as: septic, dry wells, unlined lagoons, oil-water separators or other field absorption systems. Please list each one separately.
- B. Identify the purpose of the disposal system such as, sewage, cooling water, etc. Also indicate if any process wastes or chemicals discharge to this system and identify them.
- C. Identify the location of each system as closely as possible. Example:

Septic system 50' south of south west corner and 20' west of south west corner of building 2.

It may help to attach a drawing.

D. Determine the flow rate to each system in gallons per day. Most systems will normally have been determined when they were designed. Refer to the engineering plans possibly in your files. We may be able to help you with this information.

#### SECTION III

#### STORAGE OF TOXIC OR HAZARDOUS SUBSTANCES

- A. Identify each type of hazardous substance as defined in the Elkhart County Ground Water Protection Ordinance (summary attached). These substances include any materials defined in Section 101 (14) of CERCLA, petroleum (including crude oil or any fraction thereof) which is liquid and standard conditions of temperature and pressure (60 fahrenheit and 14.7 pounds per square inch absolute), radioactive and infectious substances as defined by any applicable local, state or federal law or regulation.
- B. Classify each substance as:

Ignitable = combustible, flammable or explosive

Corrosive = dissolves material or burns skin

Reactive = unstable, undergoes rapid or violent chemical reaction with water or other material

Toxic = any substance defined in Section 101 (14) of CERCLA

- C. Indicate the maximum amount of the substance at any given time.
- D. Identify the location (as close as possible) and surface material where the substance is stored.

  (May use back or provide diagram.)
- E. Identify the type of container in which the substance is stored. Example: Covered 55 gallon metal drum.

# ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE INSPECTION FORM

6/7/95

ID NUMBER	6W-21	52 DAT	E 6/2/95	$\underline{\hspace{1cm}}_{\text{PAGE}} \underline{\hspace{1cm}}/\hspace{1cm}_{\text{OF}} \underline{\mathcal{Z}}$
BUSINESS NAMI	E Dugeit	Seating		
ADDRESS	53381	Marina .	Dr. Elkhart	INZIP 46515
PHONE NUMBER_	262-4615	CONTACT NAM	E Dreg Lu	'CCEESE
CHECK ALL API		ITY SEWER [ ]	OTHER	
[ ] FLOOR DRA	ains <u>NON</u>	18		· · · · · · · · · · · · · · · · · · ·
STORAGE (	OF HAZARDOUS OR TO	XIC SUBSTANCES	(SEE INVENTORY	<b>(</b> )
[ ] WASTE WAS	TER CHARACTERIZATI	on proyaded /	NEXT DUE	
EXEMPTIONS:	[ ] REGISTRATION	W.W.C. CL	ass <u></u> Next	INSPECTION 1997
CODE INV.#	VIOLATION SO VIOLA	hms)	COMPLIANCE TI	IME/DATE COMPLETED
ENVIRONM	hael A. Hour ENTALIST TION DATE	<u></u>	INITIALS	PERSON

<sup>\*</sup>COMPLIANCE WITH THE ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE DOES NOT EXEMPT THIS FACILITY FROM ANY OTHER FEDERAL, STATE OR LOCAL LAWS, CODES OR REGULATIONS.

## ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE

		PROTECTION C C SUBSTANCE			PAGE 2	of <u>2</u>
company name Dyge	et Sea	ting Ma	una	De	Date	2/95
substance 1. Parahond	LOCATION			5590		COMPLY
2. Tremium Adhesite Inghylere, chloride 3. methylene Chloride	iwside- Iwside	middle -middle	$\frac{2}{1}$	5590 59a	l dun	4
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9-14-93

# ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE INSPECTION FORM

ID NUMBER	2152	DATE 3-2-93	PAGE   OF 2
BUSINESS NAME	Digert Seating		
ADDRESS 533	381 Marina Dr		J ZIP 46515
PHONE NUMBER	262-4675 con	FACT NAME Gray LU	cchese
CHECK ALL APP			
[ ] FLOOR DRA	ins		
STORAGE O	F HAZARDOUS OR TOXIC SU	BSTANCES (SEE INVENT	PORY)
[ ] WASTE WAT	ER CHARACTERIZATION PRO	VIDED / NEXT DUE	
EXEMPTIONS: [	] REGISTRATION [ ] W.	w.c. in none	· · · · · · · · · · · · · · · · · · ·
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* VOC an	elysis required		
State	e stowne	V Fran	Part M
ENVIRONME	NTALIST	FACILITY CONTA	CT PERSON
PETNSPECT	TON DATE	τντωται.	S

\*COMPLIANCE WITH THE ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE DOES NOT EXEMPT THIS FACILITY FROM ANY OTHER FEDERAL, STATE OR LOCAL LAWS, CODES OR REGULATIONS.

1/92 AVT

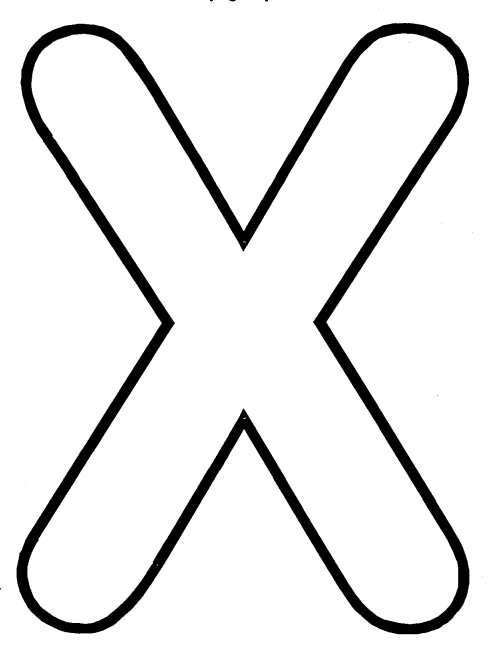
### ELKHART COUNTY GROUND WATER PROTECTION ORDINANCE HAZARDOUS/TOXIC SUBSTANCE INVENTORY PAGE 2 OF 2

COMPANY NAME Digert	- Seating (marina Dr)	<u></u>	<u> </u>		
	LOCATION	AMT	СРСТУ	CONTAINER	COMPLY
1. adhesive (1,1,1-Text)	inside-production	<u> </u>	Soul	drm	
1. adhesive (1,1,1-Text)  2. adhesive (there)	inside-production	±5-	SEL	olnm	<u>Y</u>
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# **Multi-Page Separator Sheet**

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Cripes Septic Service P.O. Box 118 Goshen, IN 46526

The following samples were received for analysis:

Generator: Dygert Seating Main Plant - West System

Address: Elkhart, IN

Your Job #: N/A

Date Samples Received at Lab: 05/10/93

MEI\_Sample # Sample Description **Analysis** Septic Tank Effluent 000090 VOCs

MEI Report #: 1022

MEI Sample #: 000090

Sample Identification: Septic Tank Effluent - 05/06/93 @ 2:00 pm

# Volatile Organics by GC/MS in Water (page 1)

	RESULT	DETECTION
COMPOUND	(ppb)	LIMIT
Acetone	ND	5.0
Benzene	ND	5.0
Bromodichloromethane	ND	5.0
Bromoform	ND	5.0
Bromomethane	ND	5.0
2-Butanone	ND	5.0
Carbon tetrachloride	ND	5.0
Chlorobenzene	ND	5.0
Chloroethane	ND	5.0
Chloroform	ND	5.0
Chloromethane	ND	5.0
Dibromochloromethane	ND	5.0
		5.0
1,2-Dichlorobenzene	ND	•
1,3-Dichlorobenzene	ND	5.0
1,4-Dichlorobenzene	ND	5.0
1,1-Dichloroethane	ND	5.0
1,2-Dichloroethane	ND	5.0
1,1-Dichloroethylene	ND	5.0
cis-1,2-Dichloroethylene	ND	5.0
trans-1,2-Dichloroethylene		5.0
1 0 7 11	<b></b>	5. 0
1,2-Dichloropropane	ND	5.0
cis-1,3-Dichloropropylene	ND	5.0
trans-1,3-Dichloropropylen		5.0
Ethylbenzene	ND	. 5.0
2-Hexanone	ND	5.0

MEI Report #: 1022

MEI Sample #: 000090

Sample Identification: Septic Tank Effluent - 05/06/93 @ 2:00 pm

# Volatile Organics by GC/MS in Water (page 2)

	RESULT	DETECTION
COMPOUND	(ppb)	LIMIT
4-Methyl-2-pentanone	ND	5.0
Methylene chloride	ND	5.0
Styrene	ND	5.0
1,1,2,2-Tetrachloroethane	ND	5.0
Tetrachloroethylene	ND	5.0
		•
Toluene	ND	5.0
1,1,1-Trichloroethane	ND	5.0
1,1,2-Trichloroethane	ND	5.0
Trichloroethylene	ND	5.0
Vinyl chloride	ND	5.0
Xylenes	ND	5.0

SURROGATE	<pre>% RECOVERY</pre>
1,2-Dichloroethane-d5	88
Toluene-d8	74
4-Bromofluorobenzene	80

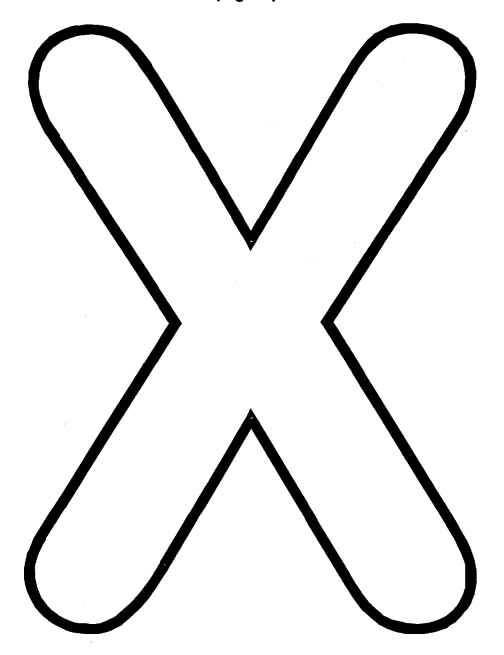
ND Denotes Not Detected at the Listed Detection Limit Reference- SW-846, Method 5030 & 8260 (8240)

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Reviewed By:	

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Cripes Septic Service P.O. Box 118 Goshen, IN 46526

The following samples were received for analysis:

Generator: Dygert Seating Main Plant - East System

业

Address: Elkhart, IN

Your Job #: N/A

Date Samples Received at Lab: 05/10/93

MEI Sample # Sample Description Analysis

000091 Septic Tank Effluent VOCs

MEI Report #: 1022

MEI Sample #: 000091

Sample Identification: Septic Tank Effluent - 05/06/93 @ 2:15 pm

# Volatile Organics by GC/MS in Water (page 1)

	RESULT	DETECTION
COMPOUND	(ppb)	LIMIT
Acetone	ND	5.0
Benzene	ND	5.0
Bromodichloromethane	ND	5.0
Bromoform	ND	5.0
Bromomethane	ND	5.0
2-Butanone	ND	5.0
Carbon tetrachloride		
Chlorobenzene	ND	5.0
	ND	5.0
Chloroethane	ND	5.0
Chloroform	ND	5.0
Chloromethane	ND	5.0
Dibromochloromethane	ND	5.0
1,2-Dichlorobenzene	ND	5.0
1,3-Dichlorobenzene	ND	5.0
1,4-Dichlorobenzene	ND	5.0
1,1-Dichloroethane	ND	5.0
1,2-Dichloroethane	ND	5.0
1,1-Dichloroethylene	ND	5.0
cis-1,2-Dichloroethylene	ND	5.0
	ND	5.0
trans-1,2-Dichloroethylene	ND	5.0
1,2-Dichloropropane	ND	5.0
cis-1,3-Dichloropropylene	ND	5.0
trans-1,3-Dichloropropylene	ND	5.0
Ethylbenzene	ND	5.0
2-Hexanone	ND	5.0

MEI Report #: 1022

MEI Sample #: 000091

Sample Identification: Septic Tank Effluent - 05/06/93 @ 2:15 pm

## Volatile Organics by GC/MS in Water (page 2)

COMPOUND	RESULT (ppb)	DETECTION LIMIT
4-Methyl-2-pentanone	ND	5.0
Methylene chloride	ND	5.0
Styrene	ND	5.0
1,1,2,2-Tetrachloroethane	ND	5.0
Tetrachloroethylene	ND	5.0
Toluene	59	5.0
1,1,1-Trichloroethane	ND	5.0
1,1,2-Trichloroethane	ND	5.0
Trichloroethylene	ND	5.0
Vinyl chloride	ND	5.0
Xylenes	ND	5.0

SURROGATE	% RECOVERY
1,2-Dichloroethane-d5	88
Toluene-d8	74
4-Bromofluorobenzene	80

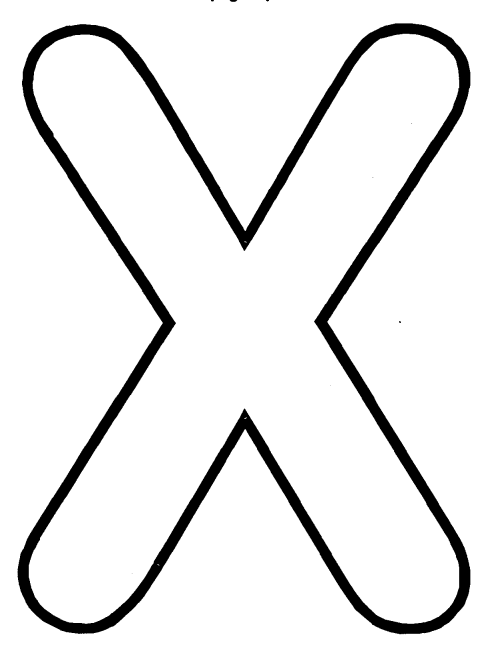
ND Denotes Not Detected at the Listed Detection Limit Reference- SW-846, Method 5030 & 8260 (8240)

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Reviewed By:	()57

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# INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



We make Indiana a cleaner, healthier place to live

Evan Bayh Governor Kathy Prosser Commissioner

July 12, 1994

100 North Senate Avenue P.O. Box 6015 Indianapolis, Indiana 46206-6015 Telephone 317-232-8603 Environmental Helpline 1-800-451-6027

Via Certified Mail p 335 072 973

OFFICE OF AIR MANAGEMENT

Dygert Seating P.O. Box 857 Elkhart, IN 46515

Attention: Mr. Greg M. Lucchese

Re: Registered Construction and Operation Status CP 039-3770,Plt ID 039-00264

Ladies and Gentlemen,

The Dygert Seating application has been reviewed. Based on the data submitted and the provisions in Sections 1 and 2 of 326 IAC 2-1, it has been determined that the following, to be located at 53381 Marina Drive, Elkhart, Indiana is classified as registered:

Foam to fabric flame lamination process which includes:

Fifty (50) natural gas radiant furnaces each with capacities of 0.10 MM Btu per hour which are exhausted through Class B Vents, with gas discharge temperatures of 105 degrees fahrenheit and gas flow rates of 1.6 acfm.

The exhaust stack dimensions for the Class B Vents:

Stack I.D.	Height	Diameter	Stack I.D.	Height	Diameter
1.	21.6'	4"	26.	24.8'	4"
2	20.5'	4"	27.	23.4'	4"
3	22.3'	4"	28.	22.8'	4 "
4.	22.4'	4"	29.	24.8'	4"
5.	21.7'	4 n	30.	24.8'	4"
6.	20.5'	4"	31.	24.8'	4"
7.	21.6'	4"	32.	22.8'	4"

Page 2 of 3

r	<del></del>	<del></del>	<del></del>	<del></del>		
Stack I.D.	Height	Diameter		Stack I.D.	Height	Diameter
8.	22.5'	4"		33.	24.5'	4"
9.	24.7'	4"		34.	23.0′	4"
10.	23.8'	4"		35.	23.3'	4"
11.	23.8'	4"		36.	23.3'	4"
12.	25.0′	4"		37.	23.3'	4"
13.	23.0′	4"		38.	25.0'	4"
14.	22.6'	4"		39.	22.5'	4"
15.	22.7'	4"		40.	22.	4"
16.	22.7'	4"		41.	22.5'	4"
17.	24.8'	4"		42.	22.5'	4"
18.	25.0'	4 "		43.	21.4'	4"
19.	23.5′	4"		44.	21.5'	411
20.	22.8'	4 n		45.	21.7'	4"
21.	25.1'	4"		46.	21.5'	4"
22.	24.8'	4"		47.	21.4'	4"
23.	24.8'	4 <sup>11</sup>		48.	21.5	4"
24.	22.6'	4"		49.	21.7'	4
25	23.5'	4"		50.	21.5'	4"

One (1) Thermcat T15M Thermal Fume Oxidizer operated at 1500 degrees fahrenheit.

Dygert Seating CP 039-3770, Plt ID 039-00264

Page 3 of 3

Any change or modification which may increase the potential emissions to more than 25 tons per year of volatile organic compounds or particulate matter from the equipment covered in this letter must be approved by the Office of Air Management before such change may occur.

Sincerely

Paul Dubenetzky,

Permit Branch

Office of Air Management

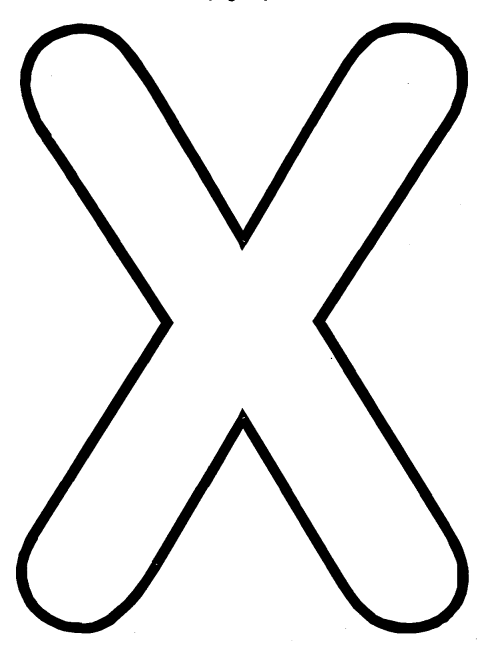
#### ADL/adl

cc: Elkhart County Health Department Air Compliance Section Compliance Branch - Tracking Data Support Section

# **Multi-Page Separator Sheet**

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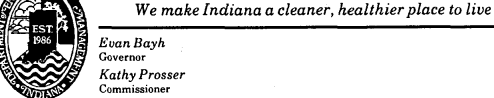


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## Indiana Department of Environmental Management



Kathy Prosser

100 North Senate Avenue P.O. Box 6015 Indianapolis, Indiana 46206-6015 Telephone 317-232-8603 Environmental Helpline 1-800-451-6027

June 7, 1994

VIA ECERTIFIED MAIL# P 335 071 090

Greg M. Lucchese, Vice President Dygert Seating P.O. Box 857 Elkhart, Indiana 46515



Re: Construction Permit

Dear Mr. Lucchese:

On the Construction Permit application your company recently submitted to the Office of Air Management, it was indicated that you estimated that construction would begin on June 20, 1994. The evaluation of your application has not been completed, so to begin construction before the permit is issued would be in violation of 326 IAC 2-1-3. Until a Construction Permit or Registration is issued, construction should not begin, and any construction in progress should be halted. Violation of this rule can result in civil penalties of up to \$25,000 per day.

If you have any questions regarding enforcement actions, call David Hughes at the Office of Enforcement at 317-232-4863. For questions about your permit #CP 039-3770, call Joanne Smiddie-Brush at the Engineering Section of the Office of Air Management at 317-232-8369.

Sincerely,

David F. Valinetz, Section Chief

Air Section

Office of Enforcement

David Hughes, OE cc:

Joanne Smiddie-Brush, OAM Greg Wingstrom, Inspector, OAM

Elkhart County Health Department

From the desk of

8/29

GREGG A. GASKILL

NERE DRE the Spec. Sheets

YOU REQUESTED FOR.

It you need anything
ELSE FEEL FREE TO GIVE ME
A CALL

Corregg

# AUDAL, INC.

414-264-0460

P. O. BOX 04046

MILWAUKEE, WISCONSIN 53204

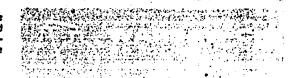
PHONEXIXIXX35X-XXXX

# MATERIAL SAFETY DATA SHEET

Information on this form is furnished solely for the purpose of compliance with the Occupational Safety and Health Act of 1970 and shall not be used for any other purpose. Use or dissemination of all or any part of this information for any other purpose may result in a violation of law or constitute grounds for legal action.

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MANUFACTURES'S NAME		3EUII	URI	I grandency 24, 40,00		
MANUFACTURER'S NAME Audal, Inc.		<u> </u>	• •	414-264-0	\$60°	<u>.</u> .
aponess (maser, street, city, state, and 1500 W. North Ave. Mil	vankee	Wi	53205		- <del></del> :	
CHESSICAL NAME AND SYNONYMO		<del>}</del>	TRA	SE NAME AND SYNONYMS AU	ial	
CHEMICAL FAMILY	<del></del>		FORMA A100	l Adhesive Nonl		۱ ۵
				A MANUTATO MONE	. Actuation	LG
SE.	CTION II	HAZA	RDOUS INGR	REDIENTS	· · · · · ·	<del></del>
INGREDIENT	•	TLV (UNITS)		INGREDIENT	1.	TLP (UNITS)
1,1,1 Trichlorethane	80%	\$50ppr	Non-Ha		<del>-  -                                  </del>	
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, * <del> </del>	254710				<del></del>	<del></del>
	SECTION		PHYSICAL I	DATA	<del></del> -	<del></del>
SOILING POINT (OF.)	<del></del>	5°F	SPECIFIC GRA	<del></del>	<u>P</u>	•320
VAPOR PRESSURE (mm Hg.) not deterr			PERCENT VOLAT	)		0%
VAPOR DENSITY (AIR=1) not determi	ined		EVAPORATION (	RATE Ethyl ether.	=1 b	•53
SOLUBILITY IN WATER insoluble						,
APPEARANCE AND ODOR Clear liquid	i, typi	cal c	hlorinate	ed odor .		<del></del>
•	<u> </u>					<del></del>
SECTION	IV FIF	E AND	EXPLOSION	HAZARD DATA		
FLASH POINT (METHOD USED) No flash	point,	;	FLAMMABLE	E CIMITSN/A	LEL	VEL
EXTINGUISHING MEDIA Water, CO2,	fog					
SPECIAL FIRE FIGHTING PROCEDURES Wear	self c	ontair	ned breat	hing apparatus	_	<del></del>
		· · · · · · · · · · · · · · · · · · ·			· ·	
IMMISUAL FIRE AND EXPLOSION MAZARDS 17/	Cong	1.3	17			
UNUSUAL FIRE AND EXPLOSION MAZARDS N/A	Cons	1dere	I MOULTRE	able		

Information on this form is furnished solely for the purpose of compliance with the Occupational Safety and Health Act of 1970 and shall not be used for any other purpose. Use or dissemination of all or any part of this information for any other purpose may result in a violation of law or constitute grounds for legal action.



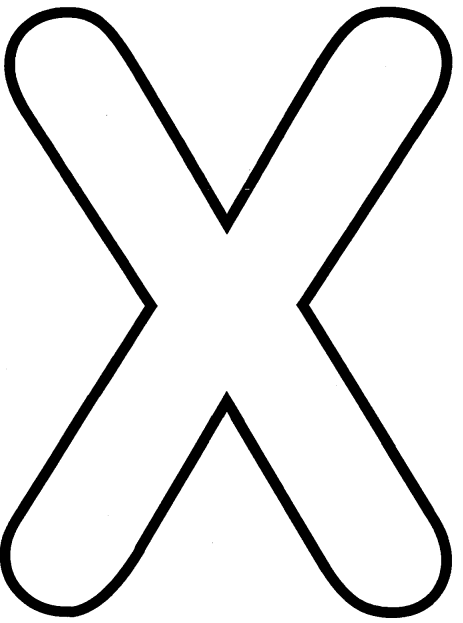
### 16415 MATERIAL SAFETY

			1041	);	
	SECTION	I NC			
CHEMICAL NAME AND SYNONYMS	* * * * * * * * * * * * * * * * * * *	- 113 Jan 1924 - 14	TRADE NAME AND		
DICHLOROMETHANE			METHYLENE	CHLORI	DF
CHEMICAL FAMILY		FORM	ULA		
CHLORINATED SOLVENT		C	H2CL2		
<u> </u>	<del> </del>		<del> </del>		
SECTION	II HAZARD	OUSING	REDIENTS		• 7
INGREDIENT		000		- %	TLV (UNITS)
				100	500
			· · · · · · · · · · · · · · · · · · ·	100	200
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·					2.:
POTCHTIALLY TOWN AND TO THE		<del> </del>			<del></del>
POTENTIALLY TOXIC INGREDIENTS		· · · · · · · · · · · · · · · · · · ·			<del> </del>
			1.		<del></del>
		<del></del>		<del>-  </del>	
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	CTION III PH'				•
BOILING POINT (OF.)	104		GRAVITY (H2O=1)		1.32.
APOR PRESSURE (mm Hg.) APOR DENSITY (AIR=1)	350	***************************************	VOLATILE BY VOL		100
SOLUBILITY IN WATER	2.93	EVAPOR	ATION RATE (N Bu A	c=1)	14.5
	SLIGHT	1		T.C. 00.	
APPEARANCE AND ODOR WATER WHITE	E LIGOID	- PLE	ASANI . AKUMA	TIC ODE	JR
SECTION I	V FIRE AND I	EXPLOSIC	N HAZARD		
FLASH POINT (Method used) NONE		FLA	MMABLE LIMITS	Lei	Uel
EXTINGUISHING MEDIA	•				
	······································		<del></del>		
SPECIAL FIRE FIGHTING PROCEDURES	<del></del>				
- Content of the Cont	<del></del>	<del></del>		· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·				
	·	<del></del>	. —·		
UNUSUAL FIRE AND EXPLOSION HAZARDS	APORS CA	N_BE	GNITED ONLY	BY HIC	SH .
INTENSITY SOURCE OF IGNIT	LON. COM	BUSTIC	N FORMS HCL	AND PO	SSIBLE
TRACES OF PHOSGENE.					
SECTIO	N V SPECIAL	PRECAL	ITIONS SAME TO SAME	renaji ji rizo in on	100000
PRECAUTIONS TO BE TAKEN IN HANDLING AF	ID STORING 7	MD HC	P. DO NOTE	ICE OUT	<u> </u>
CHEMICAL WHERE THERE IS RI	SK OF COM	TON CON	WITHER ATIMETER	M OD T	nc
ALLOYS IN A CLOSED SYSTEM	AS IN PUR	ADS S	MITH ADDMING	TT TEDS	15
HEATERS, REGULATORS OR SIM	ILAR EOU	PMENT	IN THESE	CASES.	2
ECOMPOSITION MAY TAKE PLA	CE. GENERA	TING	CORROSIVE GA	SES. HI	EAT
AND PRESSURE IN THE SYSTEM	CAUSING	THE R	ISK OF RUPTU	RE. TI	HE
FORCE OF THE RUPTURE C	OULD BE C	REAT	ENOUGH TO CA	USE EX	
DAMAGE TO THE SURROUNDE					

# **Multi-Page Separator Sheet**

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# GROUNDWATER PROTECTION PROGRAM

2.45 3,75

## INDUSTRIAL SURVEY

1.	DATE: 8/29/85	,			
2.	SIC NUMBER(S):	15		هد معلن منت دانده دانده ۱۹۰۰ انتج منت ۱۹۰۸ منت منت دانده انتج	
з.	RCRA EPA I.D. NUMBER:			NO	_ N/A
4.	RCRA CLASSIFICATION .				
	A. Generator (G) B. Transporter (Tr) C. Treatment (Tt) D. Storage (S) E. Disposal (D) F. Abbreviation	Yes Yes Yes Yes	No No No		
	G. Non-Notifier	Yes	No		
	H. Future SQG ?	Yes	No	N/A	
5.	ENVIRONMENTAL PERMITS				
	A. SPC-15 B. NPDES C. SPCC D. AIR QUALITY E. OTHERS	Yes Yes Yes Yes	No No No No	N/A N/A N/A N/A	
	If Others, explain:				
6.	DESCRIPTION OF OPERATION  A. Manufacturing B. Assembly C. Metal Stamping D. Metal Extrusions E. Plastics/Fiberglass F. Plating/Metal Finish G. Painting/Industrial	– Molding/Fo	orming	Refile Dyger Sor	t hins

	H. Printing I. Painting/Manufacturing/Warehouse-Distribution J. Chemical/Manufacturing/Warehouse-Distribution K. Petroleum Products/Storage L. Pharmaceutical Manufacturing M. Chemical Packaging N. Transportation O. Furniture/Fixtures/Display Equipment P. Instrument - Musical Q. Instrument Measuring - Meters, etc.	
	R. Electronics - Equipment S. Sporting Equipment/Accessories. etc. T. Farm Products/Services U. Others - Explain:	
7.	NUMBER OF EMPLOYEES: 28	<del></del>
8.	PRODUCTS/SERVICES (DESCRIBE):	
	A. Wan Bests	
	B. Dashes	
	c. Sun V15023	<del></del>
	D	
	E	
9.	CHEMICAL RAW MATERIALS	
	Chem. Type   Chem. Name   Haz Prod?   Amt Used/Yr   Physical St	ate
	B. Islances Methylenes (Solvant)   Down YR LIA	
	c.	
	D	
	E	
	Supplier   MAVREN   Material Safety Data Sheet	
	A. Audal Zud Sugar Not Optained Miled  B. Paintst Solvants - Not estained	
	B. Paintst Solvants - Not estained	
	C	
	D.	

E		<del></del> .
F.	Comments: Engly 6/re drung to hopper HIM  Foundst Solvents deposit for	\ <u></u>
	activience Chorde applice to Pass	
. CHE	MICAL RAW MATERIAL STORAGE CONTAINERS	Þ
A.	Metal Drums Yes No   XL/VL   Vari	
	If Yes:	f
	Metal Drums  Yes No	
в.	Non-Metal/Fiber Yes No	
	If Yes:	
	(1) Number(2) Closed? Yes No(3) Good Condition? Yes No	/
C.	Any other containers less than 30 gallons? Yes No	
	If Yes, describe:	
D.	Above Ground Storage Tanks? Yes No  If Yes, complete:	
	Tank 1   Tank 2   Tank 3   Tank 4   Other	
	Structure	_
	Age(yrs)	_
	Contents	
	Capacity	
	Inv Kept?	_
	Comments:	_
E.	Under Ground Storage Tanks? Yes No	
	If Yes, complete:	

			lank 1	iank 2	iank 3	lank 4	utner
	S	structure_					
	A	ige(yrs)					~
	С	Contents _		<u> </u>			
	C	Capacity _					
	I	nv Kept? _					
	Т	esting?					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	D	ate-Last _					
	т	ype Test _					
		Comments:	1 100 100 100 100 100 100 100 100 100 1	- 1114 ddr. 1116 640 640 640 par con			
11.		ENTAGE RAV	N MATERIAL C		ROPERLY MAR		
12.	MATE	RIAL HANDL	ING PRACTIC	ES AND HIST	ORY		
	A. I	s there ev	vidence of m	aterial spi	lls? Ye	s No	
		If Yes:	•				,
			Drums? Above Groun Under Groun			Yes Yes ill)? Yes	s III No III
	в. І	s there a	history of	material sp	ills? Ye	s No	
		If Yes:					$\cap$
			Drums? Above Groun Under Groun			Yes Yes ill)? Yes	5 No [
	C. I	s there ev	idence of m	aterial run	-off? Ye	s No	***************************************
		If Yes:				•	1
			Drums? Above Groun Under Groun			Yes Yes ill)? Yes	s No
	D. I	s there a	history of	material ru	n-off? Ye	s No	
							1

1.7	Yes:		1
(2	) From Drums? !) From Above Ground Storage Tanks? !) From Under Ground Stroage Tanks (overf	Yes No _ Yes No _ fill)? Yes No _	-
Comn	nents:		) 
13. RAW MAT	ERIAL STORAGE SURFACE AREA	AND MATE STORE	
	Concrete Asphalt Gravel Wood Dirt		
14. STORM I	RAINS THREATENED? Yes No	•	
Con	ments:		·
15. IS MATE	RIAL STORAGE AREA ENTRY CONTROLLED?	YesNo	
16. ARE MAT	ERIAL STORAGE AREAS ENCLOSED?	Yes No	
If Ye	s, Is Emergency Ventilation Available?	Yes No	
17. ARE SEC	ONDARY MEANS OF CONTAINMENT PROVIDED?	Yes No	
If Y∈	5:		
(1)	For Drums? Comments: (structure, capacity):		
(2)	For Above Ground Storage Tanks? Comments: (structure, capacity):	YesNo	•
(3)	For Under Ground Storage Tanks? Comments: (structure, capacity):		
PLANT FEATU			•
18. ARE THE	RE PITS, PONDS, LAGOONS ON PROPERTY?	Yes No DAINING	

•	If Yes, Comments:
19.	Municipal Well If Well, Depth Jon 35
20.	Municipal Well If Well, Depth well &
21.	Drinking Process Drinking Process Dw
22.	SEWAGE DISPOSAL SYSTEM:  Municipal Sewer Private Septic
23.	ANY DRYWELLS THAT ARE NOT PART OF A SEPTIC SYSTEM? Yes No  If Yes, Describe:
	HOW ARE RAW MATERIALS USED?  Applied as received  Mixed/Blended for on-site use Explain:  Packaged for re-sale/distribution Explain:  Other uses Explain:
WAS	TES AND HAZARDOUS WASTES
25.	ARE SOLID, LIQUID, OR HAZARDOUS WASTES GENERATED? Yes No  If Yes, List all wastes generated: Hazardous Waste?  A

•	в.	Foru	Yes	No
	C.		Yes	No
·	D.		Yes	No
		Comments: HIMKO		
		Mathylane Clause E)	717 <sup>6</sup>	
		Chiperde		
26.	IS CO	ONTACT WASTEWATER GENERATED? Yes No _		
	Ιf	Yes, Is it discharged by:		\ A
	Α.	Municipal sewer system after pretreatment?	Yes	No 4
	B.	Municipal sewer system without pretreatment?	Yes	No
	C.	Exempt from pretreatment?	Yes	No
	D.	Septic system?	Yes	. No
	E.	Drywell not part of septic system?	Yes	No
	F.	Deep-Well Injection?	Yes	No
	G.	Lagoon/Pond?	Yes	No
	Н,	Is discharge approved by appropriate agency?  Comments:	Yes	No
			<u></u>	· · · · · · · · · · · · · · · · · · ·
27.	IS NO	ON-CONTACT PROCESS WASTEWATER GENERATED? Yes	No	<b></b>
	Ιf	Yes, Is it discharged by:		1
	A.	Municipal sewer system after pretreatment?	Yes	No
	в.	Municipal sewer system without pretreatment?	Yes	No
	c.	Exempt from pretreatment?	Yes	No
	D.	Septic system?	Yes	No
	E.	Drywell not part of septic system?	Yes	No
	F.	Deep-Well Injection?	Yes	No
	G.	Lagoon/Pond?	Yes	No
	Н.	Is discharge approved by appropriate agency? Comments:		

28.	HOW	LONG IS HAZARDOUS WASTE STORED ON SITE?	Days	. N/A /_
29.	наха	RDOUS WASTE STORAGE CONTAINERS		
	Is h	azardous waste stored in :		
	A.	Metal Drums?	Yes No	
		If Yes,		
		(1) Number (2) Closed? Yes No (3) Good Condition? Yes No		
		Comments:		
	B.	Non-Metal/Fiber Drums?	Yes No	Core (Carlo Mare 4/4)
		If Yes,		
		(1) Number Yes No (2) Closed? Yes No (3) Good Condition? Yes No		
		Comments:	<del></del>	<del></del>
	c.	Containers Less Than 30 Gallons?	Yes No	***********
		If Yes, Describe:		
	D.	Above Ground Storage Tanks?	Yes No	
	D.	Above Ground Storage Tanks?  If Yes, complete:	Yes No	
	D.		Yes No	Other
	D.	If Yes, complete:		
	D.	If Yes, complete:  Tank 1 Tank 2 Tank 3		
	D.	If Yes, complete:  Tank 1 Tank 2 Tank 3  Structure		
	D.	If Yes, complete:  Tank 1 Tank 2 Tank 3  Structure  Age(yrs)		
	D.	If Yes, complete:  Tank 1 Tank 2 Tank 3  Structure  Age(yrs)  Contents		
	D.	If Yes, complete:  Tank 1 Tank 2 Tank 3  Structure  Age(yrs)  Contents  Capacity		

	If Yes, co	mplete:				
		Tank 1	Tank 2	Tank 3	Tank 4	Other
	Structure					
	Age(yrs)					
	Contents					
	Capacity					
	Inv Kept?					
	Testing?	22 22 22 24 24 am am 21 am 21 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s over the 1000 000 one also the major and major and		<u> </u>	·
	Date-Last					· ···· ···· ···· ···· ···· ···· ···· ··· ··· ··· ··· ··· ··· ··· ··· ··· ··· ···
	Type Test					
				)		
	Comments					
RCR	A REQUIRED PRACT	ICES				
30.	PERCENTAGE HAZA	кооиз Жезтв	CONTAINERS	LABELLED F	PER RCRA REC	QUIREMENTS
	% Rer	marks	<b></b>			
31.	ARE HAZARDOUS WE PROPERTY LINES				FEET OR MO	ORE INSIDE
	Yes No	_ Remarks	·		ب سے نہیں جین میں سے	
32.	ARE AISLES ADEQUEQUIPMENT PER RO			ERSONNEL AN	D EMERGENCY	′
	Yes No	_ Remarks	5			
33.	ARE "DANGER" SIG	ONS POSTED	PER RCRA RE	QUIREMENTS?	1	
	Yes No	_ Remarks	5		. <del></del>	
34.	ARE "NO SMOKING	' SIGNS POS	STED PER RCR	A REQUIREME	NTS?	
	Yes No	_ Remarks	i			

<b>50.</b>	12	THERE "FIRE CONTROL" EQUIPMENT AVAILABLE PER F	RCRA REQUI	REMENTS?
	Yes	s No Remarks	، مينيد بديد مينيد مينيد بسيد المامة ««	
36.	IS	THERE SPILL CONTROL EQUIPMENT AVAILABLE PER RO	'PO PEOUTPI	MENTSO
	Yes	s No Remarks	· ··· ··· ··· ··· ··· ··· ··· ··· ···	
37.	IS REC	EMERGENCY INTERNAL COMMUNICATIONS/ALARM SYSTEM	1 ADEQUATE	PER RCRA
	Yes	s No Remarks		· · · · · · · · · · · · · · · · · · ·
38.	НАZ	PARDOUS WASTE HANDLING PRACTICES AND HISTORY		
	A.	Is there evidence of hazardous waste spill?	Yes	_ No
		If Yes:		
		<ul><li>(1) From Drums?</li><li>(2) From Above Ground Storage Tanks?</li><li>(3) From Under Ground Storage Tanks (overfill)</li></ul>	Yes	No No No
	в.	Is there a history of hazardous waste spill?	Yes	_ No
	•	If Yes:		
		(1) From Drums? (2) From Above Ground Storage Tanks? (3) From Under Ground Storage Tanks (overfill)	Yes	No No
	c.	Is there evidence of hazardous waste run-off?	Yes	No
		If Yes:		
		<ul><li>(1) From Drums?</li><li>(2) From Above Ground Storage Tanks?</li><li>(3) From Under Ground Storage Tanks (overfill)</li></ul>	Ye\$	No No
	D.	Is there a history of hazardous waste run-off?	Yes	No
		If Yes:		
		<ul><li>(1) From Drums?</li><li>(2) From Above Ground Storage Tanks?</li><li>(3) From Under Ground Storage Tanks (overfill)</li></ul>	Yes	No No No
		Comments:		

39. HAZARDOUS WASTE STORAGE AREA		
Concrete		
Asphalt		
Gravel Wood		
Dirt		
40. STORM DRAINS THREATENED? Yes No		•
Comments:		
41. IS HAZARDOUS WASTE STORAGE AREA ENTRY CONTROLLED?	Yes	No
42. ARE HAZARDOUS WASTE STORAGE AREAS ENCLOSED?	Yes	No
If Yes, Is Emergency Ventilation Available?	Ves.	No
T. Act, 13 Lines general ventures in the state of the sta		'''
43. ARE SECONDARY MEANS OF CONTAINMENT PROXIDED?	Yes	No
	,,	
If Yes:		
(1) For Drums?	Yes	No
Comments: (structure, capacity):		
(2) For Above Ground Storage Tanks?	V	No
Comments: (structure, capacity):		NU
(3) For Under Ground Storage Tanks?	\Yes	No
Comments: (structure, capacity):		
HAZARDOUS WASTE DISPOSAL ACTIVITIES		
44. IS HAZARDOUS WASTE HAULED OFF-SITE?	Yes	No
If Yes:		
A. Name of Hauler:	· — — — — — —	
B. Is waste properly manifested?	Yes	No
If No:		
C. Recycled through closed-loop system?	Yes	No
D. Discharged to municipal sewer after pretrtmt?	Ve=	No.
		~~

		Approved	Disapproved
<b>E.</b>	Discharged to municipal sewer w	/o pretrtmt? Approved	Yes No Disapproved
F.	Exempt from pretreatment?		Yes No
G.	Discharged to septic system aft	er pretrtmt? Approved	Yes No Disapproved
н.	Discharge to septic system w/o		Yes No Disapproved
I.	Discharge to drywell not part of after pretreatment?	· -	n Yes No Disapproved
J.	Discharge to drywell not part of without pretreatment?	-	n Yes No Disapproved
к.	Discharged to pit, pond, lagoor	Approved	Yes No Disapproved
L.	Landfilled on-site?		Yes No Disapproved
	RTING REQUIRMENTS		
45. DOES	THIS FACILITY HAVE A RCRA CONTIN	IGENY/EMERGENCY	PLAN?
_	No If Yes:		
A.	Is the plan filed with local em	iergency respons	se facilities?
		Yes No	70 Auto 4000
46. ARE R	CRA PERSONNEL TRAINING RECORDS C	ON FILE?	
Yes _	No If Yes:		
A.	Are there job descriptions for hazardous wastes included?	personnel deal:	ing with
		Yes No	
	NSPECTION LOGS KEPT FOR DAILY IN	ISPECTIONS OF A	REAS SUBJECT
10 01	ILLS?		

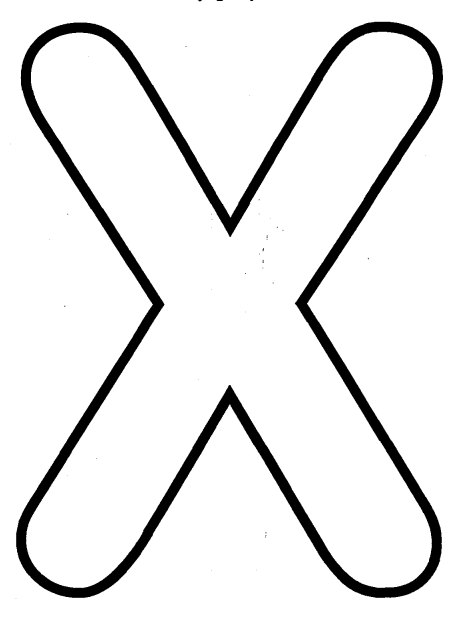
	Yes No
48.	ARE INSPECTION LOGS KEPT FOR WEEKLY INSPECTIONS OF HAZARDOUS WASTE CONTAINERS?
	Yes No
49.	DOES INSPECTION SCHEDULE IDENTIFY THE TYPES OF PROBLEMS TO BE LOOKED FOR DURING AN INSPECTION?
	Yes No
50.	HAS A FACILITY CLOSURE PLAN BEEN DEVELOPED?
	Yes No If Yes, where filed?
	Notes:
MIS	CELLANEOUS
51.	ARE THERE ANY OTHER HAZARDOUS MATERIAL OR HAZARDOUS WASTE FACILITIES ON THIS PROPERTY?
	Yes No
	Comments:
52.	MONITORING GROUNDWATER QUALITY?  Yes No
	Comments:
53.	PROPERTY HISTORY
	A. Date property occupied by current owner: 1983 JW
	A. Date property occupied by current owner: 1785  B. Name of previous owner if known:
	C. What was facility previously used for?

	D.	Any knowledge of abandoned drums, storage tanks, dumps, etc. on property?
54.	AS	BESSMENT
	A.	Does this facility require follow-up contact by ECHD personnel?
		Yes No Comments:
	В.	Was this facility cooperative during survey?
		Yes No Comments:
	C.	Is there an environmental coordinator or person assigned by management who is responsible for environmental activities?  Yes No Comments:
55.	ADI	DITIONAL COMMENTS, NOTES, REFERENCES:

# **Multi-Page Separator Sheet**

NOTE: This separator page has been inserted to designate the beginning of a group of pages originally attached or grouped by staple, paper clip, folder, etc. This page is not part of the original document.

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# Elkhart Co

## DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

#### **INDIANAPOLIS**

## **OFFICE MEMORANDUM**

Date: September 30, 1998

To:

**Dygert Seating** 

Elkhart County, 1B1 File

Thru: Mike Penington

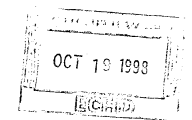
From:

Susan Lowry

Hazardous Waste Compliance 2

Subject:

September 29, 1998 site visit



### PREINSPECTION FILES AUDIT

A letter from Barnes & Thornburg, dated May 5, 1998, states that Dygert Seating, Inc (DSI) had filed bankruptcy and ceased doing business in 1997.

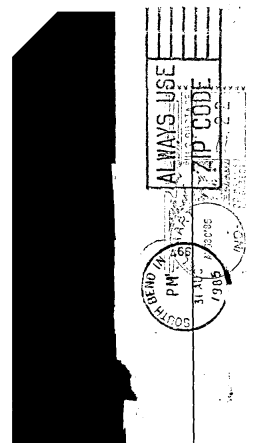
### **INSPECTION FINDINGS**

The former site of DSI, located at 1010 Eisenhower Drive South in Goshen, is now occupied by "Blue Ribbon Ladder." Blue Ribbon Ladder has been there for approximately fourteen months.

#### **CONCLUSIONS AND RECOMMENDATIONS**

DSI has not been at this site for over one year. I recommend the EPA Identification number for this site be deactivated.

cc: Elkhart County Health Department



Dygert Seating 53381 MARINA DRIVE ELKHART, INDIANA 46514

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Elkhart County Health Dept. 315 South Second Street Elkhart, IN 46516

Attn: Max D. Michael